

**GOVERNMENT OF ANDHRA PRADESH
ABSTRACT**

PUBLIC SERVICES – Irrigation and CAD Department – Incharge arrangements to the post of Chief Engineer – Orders – Issued.

IRRIGATION & CAD (SER.II.1) DEPARTMENT

G.O.Rt.No.
10.-2008.

Dated: .
Read:-

1. G.O.Ms.No.210, Finance (SMPC) Department,
Dated:341..7.2008.

2. G.O.Ms.No.251, Fin., (SMPC) Dept., Dated: 26.8.2008.

3. From the ENC (AW) I & CAD Department, Hyderabad,
Lr.No.,RC/ENC/B3/24563/2008,Dated:7.8.2008,

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O R D E R:-

In the ref. 1 st read above orders were issued creating the following 3 posts of Chief Engineers for Quality Control Wings for the three regions in the State in I & CAD Department for strengthening the existing quality control set up in the I & CAD Department.

1. Chief Engineer, Quality Control Wing for Andhra Region
Head quarters at Dowlaishwaram
2. Chief Engineer, Quality Control Wing for Telangana Region,
Hyderabad.
3. Chief Engineer, Quality Control Wing for Rayalaseema Region,
Kadapa.

In the ref. 2 nd read above orders were issued creating 8 posts of Chief Engineers for the following different wings in I & CAD Department, in the State, to tackle the on going projects taken up under “Jalayagnam” in a time bound manner, and to achieve the targets, and to reduce the heavy work load existing on the present Chief Engineers, and also aims to complete the ongoing and contemplated projects in the next 1 to 5 years to create an ultimate new Irrigation Potential of 100 lakh acres by spending Rs.1,25,000 crores..

1. Chief Engineer, A.P.Engineering Research Labs,
Himayatsagar, Hyderabad.
2. Chief Engineer, Command Area Development Authority
Errum Manzil, Hyderabad.

3. Chief Engineer, Central Water Commission Clearances & AIBP Assistance, Errum Manzil, Hyderabad.
4. Chief Engineer, Modernization, Errum Manzil, Hyderabad.
5. Chief Engineer, Human Resources Development.
Errum Manzil, Hyderabad.
6. Chief Engineer, Chief Technical Examiner, Secretariat, Hyderabad.
7. Chief Engineer, Flood Banks, Dowlaishwaram.
8. Chief Engineer, Rajiv Sagar Indira Sagar Lift Irrigation Schemes, and Dummugudem-N.S.Tail Pond, Bhadrachalam.

3. Through the ref. 3 rd read above, the Engineer-in-chief (AW), has submitted proposals for making in-charge arrangements to the existing vacant posts of Chief Engineers.
4. Government after careful consideration of the proposal sent by the Engineer-in-Chief (AW), I&CAD Dept., Hyderabad have decided to make incharge arrangements to the vacant posts of Chief Engineer in the State, to tide over the above situation.
5. Accordingly, Sri G.Krishnaji, Incharge Superintending Engineer, State Dam Safety Organisation, Office of the Chief Engineer, Central Designs Organisation, Hyderabad is transferred and posted as In-charge Chief Engineer in the post of Chief Engineer, Central Water Commission Clearance & A.I.B.P. Assistance, Errum manzil, Hyderabad in the existing vacancy on his own pay in relaxation of Rule 10 (h) of A.P. State and Subordinate Service Rules, 1996 and also in relaxation of ban orders on transfers of employees.
6. The above arrangement is only an adhoc arrangement and not a promotion to the post of Chief Engineer.
7. The individual is informed that posting him as In-charge Chief Engineer does not confer any right or any claim for the post of Chief Engineer or to any claim for seniority or promotion in future. These arrangements are subject to outcome of the court cases pending, if any in the Hon'ble Supreme Court / High Court / A.P.A.T.

8. The Engineer-in-Chief (AW), I&CAD Department, Hyderabad shall take necessary action in the matter.

To

The individual through The Engineer-in-Chief (AW), I&CAD Dept, Hyderabad

The Engineer-in-Chief (AW), I&CAD Department, Hyderabad

Copy to the P.S to Spl.Secy., to C.M. / OSD to M(M&MI) / PS to M(Minor Irgn).

Copy to the PS to Prl. Secy. / Secy (SB) / Secy (AD) / Secy (RRM). SF / SC.